

ABSTRACT

A method for treatment of patients using embryonic cell suspensions comprises preparation of the main suspension containing human embryonic cells selected from the group comprising hematopoietic liver cells, hematopoietic spleen cells, combination thereof, and pharmaceutically acceptable liquid medium; and at least one additional suspension comprising cells selected from the group consisting of hematopoietic liver stem cells, hematopoietic spleen stem cells, hepatocytes, thymocytes, epitheliocytes of the primary alimentary canal, brain nervous cells of brain, and combinations of cells of at least two said kinds, and joint use of both suspensions for treatment of such internal diseases in human patients where other modern methods and means have proven to be ineffective.

6 Claims; 8 Examples; 15 Tables.